In the Claims:

Please cancel claims 1-3, 6-8, 13-14, 16-17, 23-31 and 35-36 and amend claims 4-5, 9, 15, 18-22 and 32 as follows:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently amended) The computer program product of claim 1 A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the reference further comprises billing data.

5. (Currently amended) The computer program product of claim 1, A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the reference causes the print device to retrieve the print content from the network by causing the print device to supply the reference to a print service adapted to retrieve the print content from the network and further adapted to format the retrieved print content for printing.

- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Currently amended) The computer program product of claim 1, A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to: wirelessly communicate a security access code to the print device.

- 10. (Original) The computer program product of claim 9, wherein the security access code enables usage of the print device.
- 11. (Original) The computer program product of claim 9, wherein the security access code enables access to the print content.

12. (Original) The computer program product of claim 9, wherein the computer readable code further causes the computer to wirelessly communicate the security access code in response to a security challenge received from the print device.

- 13. (Canceled)
- 14. (Canceled)
- 15. (Currently amended) The computer program product of claim 14, A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to:
wirelessly communicate a discovery signal to the print device

wherein the print device has one or more print capabilities and wherein the responsive signal further identifies one or more of the print capabilities of the print device.

- 16. (Cancelled)
- 17. (Canceled)

18. (Currently amended) The computer program product of claim 17 A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to add information to the reference before wirelessly communicating the reference to the print device,

wherein the information added to the reference comprises a locator, the locator identifying a location of a print service.

19. (Currently amended) The computer program product of claim 17A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to add information to the reference before wirelessly communicating the reference to the print device,

wherein the information added to the reference comprises a security access code.

20. (Currently amended) The computer program product of claim 17 A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to add information to the reference before wirelessly communicating the reference to the print device,

wherein the information added to the reference comprises billing information.

21. (Currently amended) The computer program product of claim 17-A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to add information to the reference before wirelessly communicating the reference to the print device,

wherein the information added to the reference comprises print format data, the print format data instructing the print device to print the reference print content beginning on a new sheet.

22. (Currently amended) The computer program product of claim 1 A computer program product comprising a computer readable code stored on a computer readable medium that, when executed by a computer, causes the computer to:

wirelessly communicate a reference to a print device, the reference identifying a location at which a print content is located on a network, wherein the reference causes the print device to retrieve the print content from the network and to print the print content,

wherein the computer readable code further causes the computer to add information to the reference before wirelessly communicating the reference to the print device,

wherein the computer readable code further causes the computer to: communicate a request for status information to the print device; and, receive status information from the print device.

- 23. (Cancelled)
- 24. (Canceled)

- 25. (Canceled)
- 26. (Canceled)
- 27. (Canceled)
- 28. (Canceled)
- 29. (Canceled)
- 30. (Canceled)
- 31. (Canceled)
- 32. (Currently amended) The portable wireless device of claim26, A portable wireless device comprising:

a communication interface adapted to enable wireless communication between the portable wireless device and a print device; and,

a processor coupled to the communication interface, the processor being adapted to cause the communication interface to wirelessly communicate a reference to the print device, wherein the reference identifies the location of a print content on a network, and wherein the reference causes the print device to use the reference to retrieve the print content from the network and further causes the print device to print the print content,

wherein the processor is further adapted to cause the communication interface to communicate a security access code to the print device.

33. (Original) The portable wireless device of claim 32, wherein the security access code enables usage of the print device.

- 34. (Original) The portable wireless device of claim 32, wherein the security access code enables access to the print content.
 - 35. (Canceled)
 - 36. (Canceled)
 - 37. (Original) A portable wireless device comprising:
- a first communication interface adapted to enable communication between the portable wireless device and a print service;
- a second communication interface adapted to enable wireless communication between the portable wireless device and a print device; and,
- a processor coupled to the first communication interface, the processor being adapted to cause the first communication interface to communicate a reference that identifies the location of a print content to the print service, wherein communicating the reference to the print service causes the print service to retrieve the print content from a network and further causes the print service to transmit the print content to the portable wireless device.
- 38. (Original) The portable wireless device of claim 37, wherein communicating the reference to the print service further causes the print service to format the print content for printing before transmitting the print content to the portable wireless device.

39. (Original) The portable wireless device of claim 38, wherein the processor is further coupled to the second communication interface and wherein the processor is further adapted to cause the second communication interface to transmit the print content to the print device for printing.